## Selenozyme

| Selenozyme AB                |
|------------------------------|
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## **Product Specification**

| Product No.              | RTRXR2-5 (-10, -20, -50)  |
|--------------------------|---|
| Lot No.                  | RTRXR2230918  |
| Product Description:     | Recombinant Rat Thioredoxin Reductase 2 (Non-tagged, no signal peptide sequence, 490 residues)  |
|                          | 5 (10, 20, 50) Units protein stored in TE buffer with 50% glycerol.<br>Concentration 0.2 mg/mL.   |
| Specifications:          | $1~U~of~enzyme~reduces~1~\mu mol~DTNB~per~min~in~0.5~mL~standard~DTNB assay containing~2.5~mM~DTNB~and~0.3~mM~NADPH~in~TE~buffer~(50~mM~Tris-HCl,~2~mM~EDTA,~pH~7.5)$   |
| References:              | Cheng Q, Arnér ES. (2017) Selenocysteine Insertion at a Predefined UAG<br>Codon in a Release Factor 1 (RF1)-depleted Escherichia coli Host Strain<br>Bypasses Species Barriers in Recombinant Selenoprotein Translation. J<br>Biol Chem. 292:5476-5487. |
|                          | Arnér ES, Holmgren A. (2001) Measurement of thioredoxin and thioredoxin reductase. Curr Protoc Toxicol. Chapter 7:Unit 7.4.   |
| Storage:                 | Shipped in cold pack by courier service. Store at -20° $$ C upon delivery.  |
| Examples of Use:         | DTNB assay; Insulin-coupled Thioredoxin assay; Inhibitor screening; etc.  |
| NOTE!                    | Centrifuge the tube briefly before opening the lid  |
| Purity and Gel Analysis: | Purity is $\ge$ 95% as judged by gel analysis   |
|                          | 1 2<br>180<br>130<br>100<br>70<br>55<br>40<br>35  |

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Coomassie stained SDS PAGE analysis of 10 µg RTRXR2 product Lane 1: MW marker (PageRuler™ Prestained Protein Ladder 10-180 kDa) Lane 2: RTRXR2